		22222222222	000000000	
††† ††† †††	EEE EEE EEE EEE	CCC CCC CCC CCC	000 000 000 000 000 000 000 000 000 000	
††† ††† ††† †††	EEEEEEEEEEEE EEEEEEEEEEEEE EEE	CCC CCC CCC	000 000 000 000 000 000 000 000 000 000	
††† ††† ††† †††	EEE EEE EEE EEE EEE	222 222 222 222 222 222	000 000 000 000 000 000 000	
İİİ		2222222222	00000000	

EEEEEEEEEE EEEEEEEEEE EE EE EE 000000 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 .... 000000 2222222 .... .... AAAAAA PP PP PP 

\$25

Valu

0000 0000

0000

0000

Valu

_\$255\$DUA28:[TECO.OBJ]TECO.EXE;1			I 7 16-SEP-1984 04:47 VAX-11 Linker V04-00 ! Image Section Synopsis!					Page 2				
Cluster	Туре	Pages	Base Addr	Disk VBN PFC	Prote	ction	and Paging	Global Sec. Name	Match	Majorid	Minorid	
COMPATIBILITY	000	28 100	0000000 00003800 00004200	30	O READ O READ	ONLY WRITE WRITE	COPY ON REF					
DEFAULT_CLUSTER	0 0 0 0 0 0 0 253	12 13 11 18 120	00010A00 00012200 00012800 00014200 00015800 00017C00 7FFFD800	35 47 0 50 61 79	O READ O READ O READ O READ O READ O READ O READ	ONLY WRITE WRITE WRITE ONLY WRITE WRITE	COPY ON REF DEMAND ZERO COPY ON REF FIXUP VECTOR DEMAND ZERO	s				
LBRSHR	1224	1 3 54 1	00000000-R 00000200-R 00000800-R 00007400-R	8	O READ O READ O READ	ONLY WRITE ONLY WRITE		LBRSHR_001 LBRSHR_002 LBRSHR_003 LBRSHR_004	LESS/EQUAL LESS/EQUAL LESS/EQUAL LESS/EQUAL	2222	999	
LIBRTL	3	111	00000000-R	8	O READ	ONLY	DEMAND ZERO	LIBRTL_001 LIBRTL_002	LESS/EQUAL LESS/EQUAL	1	11	

Key for special characters above:

R - Relocatable ! P - Protected !

Program	Section	Synopsis

			+		+			
Psect Name	Module Name	Base	End	Length		lign	Attributes	
CRTRUB	TECO10 CRTRUB	00000000 00000000 00000000	00000005 00000008 00000005	00000006 ( 00000006 (	214.) WO 12.) WO 214.) WO	ORD 1	NOPIC, USR, OVR, REL, GBL, SHR, NOEXE,	RD, NOWRT, NOVEC
SCREEN	TECOIO SCREEN SCROLL	000000D6 000000D6 000000D6	00000135 00000007 00000115 00000135	00000060 ( 00000002 ( 00000040 (	64.) WO	ORD 1 ORD 1 ORD 1	NOPIC, USR, OVR, REL, GBL, SHR, NOEXE,	RD, NOWRT, NOVEC
SCRINS	SCREEN SCRINS	00000136 00000136 00000136	00000305 000001C1 00000305	000001D0 ( 0000008C ( 000001D0 (	464.) WO 140.) WO 464.) WO		NOPIC, USR, OVR, REL, GBL, SHR, NOEXE,	RD, NOWRT, NOVEC
SCRSEQ	CRTRUB	00000306 00000306	0000047F 0000047F	0000017A (	378.) WO 378.) WO	ORD 1	NOPIC, USR, CON, REL, GBL, SHR, NOEXE,	RD, NOWRT, NOVEC
SCRSUB	SCREEN SCROLL CRTRUB	00000480	000011C9 00000E39 00000FB5 000011C9	0000004A ( 000009BA ( 0000017C ( 00000214 (		ORD 1 ORD 1 ORD 1	NOPIC, USR, CON, REL, GBL, SHR, NOEXE,	RD, NOWRT, NOVEC
TECOCH	TECO	000011CA	00001295 00001295	000000000000000000000000000000000000000	204.) WO 204.) WO	ORD 1	NOPIC, USR, OVR, REL, GBL, SHR, NOEXE,	RD, NOWRT, NOVE
TECOER	TECO	00001296 00001296	00001473 00001473	000001DE (	478.) WO 478.) WO	ORD 1	NOPIC, USR, CON, REL, LCL, SHR, NOEXE,	RD, NOWRT, NOVEC
TECOIO	TECOIO	00001474 00001474	00001709 00001709	00000296 ( 00000296 (	662.) WO	ORD 1	NOPIC, USR, CON, REL, LCL, SHR, NOEXE,	RD, NOWRT, NOVEC
TECOLS	TECO CRTRUB	0000170A 0000170A 0000170A	0000178B 0000170D 0000178B	00000082 ( 00000004 ( 00000082 (	130.) WO 4.) WO 130.) WO	DRD 1	NOPIC, USR, OVR, REL, GBL, SHR, NOEXE,	RD, NOWRT, NOVEC
TECOLT	TECO CRTRUB	0000178C 0000178C 0000178C	00001871 000017A9 00001871	000000E6 ( 000000E6 (	230.) WO 30.) WO 230.) WO	ORD 1 ORD 1	NOPIC, USR, OVR, REL, GBL, SHR, NOEXE,	RD, NOWRT, NOVEC
TECORO	TECO	00001872 00001872	00003619 00003619	00001DA8 ( 00001DA8 (	7592.) WO 7592.) WO	ORD 1	NOPIC, USR, CON, REL, LCL, SHR, NOEXE,	RD, NOWRT, NOVEC
. BLK.	TECO TECOIO SCREEN SCRINS SCROLL CRTRUB	00003800 00003800 00003800 00003800 00003800 00003800	00003800 00003800 00003800 00003800 00003800 00003800	00000000 ( 00000000 ( 00000000 ( 00000000	0.) WO 0.) WO 0.) WO	ORD 1 ORD 1 ORD 1 ORD 1 ORD 1 ORD 1	NOPIC, USR, CON, REL, LCL, NOSHR, NOEXE,	RD, WRT,NOVEC

_\$255\$DUA28:[	TECO.OBJ]TECO.EXE	:1			16-SEP-1984 04:47	VAX-11 Linker V04-00	Page 4
Psect Name	Module Name	Base	End	Length	Align	Attributes	
TECORW	TECOIO	00003800 00003800	000109AB 000109AB	0000D1AC (	53676.) WORD 1	NOPIC, USR, CON, REL, LCL, NOSHR, NOEXE,	RD, WRT, NOVE
TECODAT	TECONAT	00010A00 00010A00	00010DDF 00010DDF	000003E0 (	992.) PAGE 9	NOPIC, USR, CON, REL, LCL, SHR, NOEXE,	RD, NOWRT, NOVE
TECODATINI	TECONAT TECOCMD	00010E00 00010E00 00011000	000121F1 00010F7B 000121F1	000013F2 ( 0000017C ( 000011F2 (	5106.) PAGE 9 380.) PAGE 9 4594.) PAGE 9	NOPIC, USR, CON, REL, LCL, SHR, NOEXE,	RD, NOWRT, NOVE
TECOBUF	TECONAT	00012200 00012200	000141FF 000141FF	00002000 (	8192.) PAGE 9	NOPIC, USR, CON, REL, LCL, NOSHR, NOEXE,	RD, WRT, NOVE
TECOCTL	TECONAT TECOLBR	00014200 00014200 00015318	00015589 00015315 00015589	0000138A ( 00001116 ( 00000272 (	5002.) PAGE 9 4374.) PAGE 9 626.) QUAD 3	NOPIC, USR, CON, REL, LCL, NOSHR, NOEXE,	RD, WRT, NOVE
TECOCTLINI	TECONAT	00015600 00015600	0001567B 0001567B	0000007C (	124.) PAGE 9	NOPIC, USR, CON, REL, LCL, NOSHR, NOEXE,	RD, WRT, NOVE
SCODES	CLI\$INTERFACE	00015800 00015800	00015A03 00015A03	00000204 (	516.) LONG 2 516.) LONG 2	NOPIC, USR, CON, REL, LCL, NOSHR, EXE,	RD, NOWRT, NOVE
TECOEXE	TECONAT	00015C00 00015C00	000171B2 000171B2	000015B3 ( 000015B3 (	5555.) PAGE 9	NOPIC, USR, CON, REL, LCL, SHR, EXE,	RD, NOWRT, NOVE
TECOEXEINI	TECONAT	00017200 00017200	000176CD 000176CD	000004CE (	1230.) PAGE 9	NOPIC, USR, CON, REL, LCL, SHR, EXE,	RD, NOWRT, NOVE
TECOEXELBR	TECONAT TECOLBR	00017800 00017800 00017800	00017AB4 00017802 00017AB4	000002B5 ( 00000003 ( 000002B5 (		NOPIC, USR, OVR, REL, GBL, SHR, EXE,	

_\$255\$DUA28:[1	TECO.OBJ]TECO.EXE;1		16-SEP-1984 04:47	VAX-11 Linker V04-00	Page	5
		Sy	mbol Cross Reference !			
Symbol SALLER SBAKUP SCLSFL SCLSOF SDATE SDELCH SDELLN SESBNI SESCPQ SESDTB SESIAA SESIEC SESIIA SESIILL SESIILL SESIILL SESIILN	Value  00000011 0000000F 00000010 00000017 00000014 0000013 00001CAA-R 00002B0C-R 00002B0C-R 00002B0C-R 00002B0C-R 00002B0C-R 00002B0C-R 00002B0C-R	TECONAT TECONAT TECONAT TECONAT TECONAT TECONAT TECONAT TECONAT TECO TECO TECO TECO TECO TECO TECO TEC	TECOIO TECOIO TECOIO TECOIO TECOIO TECOIO TECOIO TECOIO TECOIO TECOIO			
SESIQC SESIQN SESIRA SESISA SESISS SESIUC SESMEM SESMAP SESMAC SESNAC SESPOC SE	00002254-R 00001EEA-R 00001B72-R 000025DA-R 00002122-R 00002AB2-R 0000277A-R 0000277A-R 00002FDC-R 00002DDO-R 00002DDO-R 00002DA-R 00002DA-R 00002DA-R 00002DA-R 00002DA-R 00002DA-R 00002DA-R 00002DA-R 00002DA-R 00002DA-R 00002DA-R 00002DA-R 00002DA-R 00002DA-R	TECO TECO TECO TECO TECO TECO TECO TECO	SCREEN			
SESNAG SESNAS SESNAU SESNYA SESPOP SESPOP SESSRH SESSTL SESUTM SESXAB SESYCA SEIGHT SESTEF SGETFL SGETFL SGETFL SGEXIT SINPSV SKILFL	000025D4-R 00001DEC-R 00001CFA-R 0000273A-R 00002D30-R 00002D56-R 00001F2-R 00001FA2-R 00001A92-R 00001904-R 000018A8-R 0000220A-R 0000220A-R 00000002 0000000000000000000000000000	TECO TECO TECO TECO TECO TECO TECO TECO	TECO10 TECO10 TECO10 TECO10 TECO10 TECO10 TECO10 TECO10			

_\$255\$DUA28:[TECO.	.OBJ]TECO.EXE;1		M 7 16-SEP-1984	4 04:47	VAX-11	Linker	v04-00	Page	6
Symbol SOUTSV SPUTBF \$SIZER \$TEXIT \$TIME \$TRULN \$WIDTH \$XITNW .III.I .VVV.V .YYY.Y ALLERR BACKUP CFLG CHKSCN	Value  0000000B 00000006 00000008 00000003 000000015 000020B6-R 00001500-R 00001538-R 00001538-R 00001586-R 0001586-R 0001586-R 0001586-R	TECONAT TECONAT TECONAT TECONAT TECONAT TECONAT TECONAT TECONAT TECONAT TECONAT	TECOIO TECOIO TECOIO TECOIO TECOIO TECOIO TECOIO TECOIO CRTRUB TECOIO SCREEN SCREEN	SCRINS					
CLISDCL PARSE	00001000-R 00002224-R 00001474-R 00001538-R 00000018 00000566-R 000158CF-R	TECO TECOIO TECOIO TECOIO TECO SCREEN CLISINTERFACE CLISINTERFACE	SCREEN TECO TECO SCREEN SCRINS	SCRINS		SCROLL			
CLISGET VALUE CLISK VERB EDIT CLISNEXT QUAL CLISPRESENT CLIS_ABSENT CLIS_COMMA CLIS_CONCAT CLIS_DEFAULTED CLIS_LOCKEG	00015843-R 00000014 000159C1-R 00015800-R 000381F0 0003FD39 0003FD29 0003FD21 00038230 0003FD31	CLISINTERFACE CLISGLOBALS CLISINTERFACE CLISINTERFACE CLISGLOBALS CLISGLOBALS CLISGLOBALS CLISGLOBALS CLISGLOBALS CLISGLOBALS CLISGLOBALS CLISGLOBALS CLISGLOBALS CLISGLOBALS CLISGLOBALS CLISGLOBALS	TECONAT TECONAT TECONAT CLISINTERFACE CLISINTERFACE CLISINTERFACE CLISINTERFACE CLISINTERFACE CLISINTERFACE CLISINTERFACE						
CLIS_NEGATED CLIS_NOCOMD CLIS_PRESENT CLNF CLSFIL CLSOUT CMDDNE CMDPRM CMDQRG CNDN	00038080 0003FD19 0000001A	TECO TECOIO TECOIO TECOIO	CLISINTERFACE CLISINTERFACE CLISINTERFACE CLISINTERFACE TECO TECO TECO TECONAT TECONAT						
CNDN CNV8BT COFSEQ CONSEQ CRLF CRLFNO CRTCUP CRTERC CRTERL CRTMAX CRTRUB CRTYPE	00001540-R 0000153E-R 00001B3C-R 00003E10-R 00000026 0000351A-R 0000044E-R 0000043A-R 00002E76-R 00002E72-R 00000004-R 000000002-R 000000000-R 00000000-R	TECO TECO TECO CRTRUB CRTRUB TECO TECO TECOIO TECOIO TECOIO TECOIO CRTRUB TECOIO TECOIO TECOIO TECOIO TECOIO	SCREEN SCROLL SCROLL TECOIO TECONAT TECONAT TECONAT SCREEN	TEC010		TECONAT			
CRTRUB CRTYPE CTLOFG CURABS CURCOL	00000000-R 00000054 00003F1E-R 00000008 0000000C	TECOIO TECOIO SCREEN SCREEN	CRTRUB TECONAT TECONAT SCRINS SCRINS	SCREEN		SCRINS	SCR	OLL	

7FFI 7FFI FFF

_\$255\$DUA28:[T	ECO.OBJ]TECO.EXE;1		16-SE	P-1984 04:47	VAX-11 Linker V04-00	Page	7
Symbol CURFRE CURPOS	Value 0000006C 0000006 000014CE-R	Defined By TECO SCREEN	Referenced By . SCREEN SCRINS	TECONAT			
DCS_TERM DELCHR DELLIN DIRECT	00000042 00001548-R 00001546-R 0000103C-R	TECOIO SYS\$IODEF TECOIO TECOIO CRTRUB	SCREEN SCRINS TECO TECONAT CRTRUB CRTRUB SCREEN	TECO TECO SCROLL			
DOTYPE	00002686-R 00000BBC-R	SCREEN	CRTRUB	SCRINS	SCROLL		
ED\$CTL ED\$EXP ED\$IMD ED\$INC ED\$SRH ED\$WCH	0000001 00000004 00000020 00000040 00000010	TECOIO TECOIO CRTRUB TECO SCREEN TECOIO TECOIO TECOIO TECOIO TECOIO TECOIO TECOIO TECOIO TECOIO	TECO TECO CRTRUB TECO TECO	TECO			
CURFRE CURPOS DATE TERM DELL'IN DELL'I	00000001 00000004 00000004 000000000 00000000	TECO TECO TECO CRTRUB CRTRUB TECOIO TECOIO TECOIO	TECO TECO TECO TECO CRTRUB TECONAT SCREEN SCREEN SCREEN TECONAT TECONAT TECOLBR	TECONAT			
ERROR ERRPOS	00001872-R 0000003A	TECO	CRTRUB	TECOLBR			
ESPLAG ET\$BBT ET\$BIN ET\$CC ET\$CCO	00000046 00001000 00000001 FFFF8000 00000010	TECO10 TECO10 TECO10 TECO10	TECO SCREEN CRTRUB TECO	TECO SCREEN	SCRINS	TECO	
ETSCKE ETSCRT	00000020 0000002	TECOIO TECOIO	TECO CRTRUB CRTRUB	SCREEN TECO	SCRINS	TECO	
ETSDET ETSGRV ETSIAS ETSLC ETSNCH ETSRFS ETSTRU	00000040 0000200 00000200 00000004 00000008 00000400 00000100	TECO TECO TECO TECO TECO TECO TECO TECO	TECO TECO CRTRUB CRTRUB SCREEN TECO SCREEN	SCREEN TECO SCRINS TECO	SCROLL TECO	TECO	
FIIFI AG			TECO CRTRUB TECOIO TECOIO	SCREEN TECONAT TECONAT	SCRINS	SCROLL	
EVFLAG FFFLAG FILBUF FILSIZ FILSRT FIXSEQ FLAGRW	00000042 0000004E 000001A0 00000100 0000402A-R 00000312-R 000014D6-R	TECO TECO TECO TECO TECOIO TECOIO CRTRUB TECOIO	SCREEN TECOIO TECOLBR TECOLBR SCREEN TECO	TECONAT TECONAT TECONAT TECONAT SCROLL			

Vir Sta Ima Ima Num Num Num Num Num Num Num Num Num Sum Ima Est

Per

Tot

Usi

Tot

Num

76

A t

LIN

\$255\$DUA28:[TECO.OBJ]TECO.EXE;1			16-SEP-1984	04:47	VAX-11 Linker V04-00	Page 8
Symbol	Value	Defined By	Referenced By			
GETBUF GETFLS GEXIT GOFSEQ GONSEQ GRPTBL HLDFLG HOMSEQ	0000153A-R 00001532-R 000014B0-R 000003D2-R 000003C0-R 00000400-R 00000026 0000034E-R	TECOIO TECOIO TECOIO CRTRUB CRTRUB CRTRUB SCREEN CRTRUB SCREEN SCREEN	TECO TECO TECO SCREEN SCREEN SCREEN SCREEN SCREEN SCRINS CRTRUB CRTRUB CRTRUB SCROLL TECONAT TECONAT	SCRINS SCRINS SCRINS	SCROLL SCROLL	
GETBUF GETFLS GEXIT GOFSEQ GONSEQ GRPTBL HLDFLG HOMSEQ HTSIZE INDIR INITFL INPALT INPALT INPALT INPALT INPALT INPALT INPALT INPALT INPALT INPALT INPALT INPALT INPALT INPALT INSM_CANCTRLO IO\$M_CANCTRLO IO\$M_CTRLCAST IO\$M_NOFILTR IO\$M_NOFORMAT IO\$M_NOFORMAT IO\$M_TRMNOECHO IO\$V_CANCTRLO IO\$V_CANCTRLO IO\$V_CANCTRLO IO\$V_CANCTRLO IO\$V_TIMED IO\$_READVBLK IO\$_SETMODE IO\$_WRITEVBLK IOERR IOERRS ITRCNT	0000003A 00000034 0000005A 000003E04-R 00003E00-R 000005C 00001534-R 00003F20-R 000003F22-R 00000040 00000100 00000100 00000100 00000100 000000	SCREEN TECOIO TECOIO TECOIO TECOIO TECOIO TECOIO SYS\$IODEF	SCRINS CRTRUB CRTRUB SCROLL TECONAT	TECONAT	TECOLBR	TECONAT
ITRST KILFIL LBR\$CLOSE LBR\$GET_HELP LBR\$GL_RMSSTV LBR\$INT_CONTROL LBR\$OPEN LCLSIZ LIB\$DELETE_LOGICAL LIB\$DISABLE_CTRL LIB\$DO_COMMAND LIB\$ENABLE_CTRL LIB\$FREE_VM LIB\$GET_SYMBOL LIB\$SET_LOGICAL LIB\$SET_SYMBOL LIB\$SET_SYMBOL LIB\$SET_SYMBOL LIB\$SET_SYMBOL LIB\$SET_SYMBOL	00000023 00000030 000021C2-R 00000008 00000008 000017C4C-RX 00017C58-RX 00017C58-RX 00017C50-RX 00017C7C-RX 00017C7C-RX 00017C7C-RX 00017C7C-RX 00017C7C-RX 00017C7C-RX 00017C7C-RX 00017C7C-RX 00017C7C-RX 00017C7C-RX 00017C7C-RX 00017C7C-RX 00017C7C-RX 00017C7C-RX 00017C7C-RX 00017C7C-RX 00017C7C-RX	TECO TECOIO LBRSHR LBRSHR LBRSHR LBRSHR TECO LIBRTL LIBRTL LIBRTL LIBRTL LIBRTL LIBRTL LIBRTL LIBRTL LIBRTL LIBRTL LIBRTL	TECOLBR TECOLBR TECOLBR TECOLBR TECOLBR TECOLBR TECONAT TECONAT TECONAT TECONAT CLISINTERFACE TECONAT CLISINTERFACE TECONAT	TECONAT TECONAT		
LIBSSET_SYMBOL	00017C84-RX 00158364	LIBRTL LIB\$MSGDEF	TECONAT TECONAT TECONAT			

LIB\$

_\$255\$DUA28:[T	ECO.OBJ]TECO.EXE;1		16-58	P-1984 04:47	VAX-11 Linker V04-00	Page 9
Symbol	Value	Defined By	Referenced By .	···		
LINPTR LISTEN LSCHSZ	000001E 00001528-R	SCREEN TECOIO	SCRINS CRTRUB	TECO		
LSCHSZ	0000003E 00000014	TECO		SCRINS	SCROLL	
MOFSEQ MONSEQ MPDL MRKFLG	000003F0-R 000003DE-R	TECO TECO CRTRUB CRTRUB TECO SCREEN	SCREEN SCREEN SCREEN	SCROLL		
MRKFLG N	0000002 000002C 0000012	SCREEN	SCRINS SCRINS	SCROLL TECONAT		
NACC	0000000E 00000010	TECO	SCREEN	SCROLL	TECO10	TECONAT
NFLG NMRBAS NOCTLO NOPR NP	0000038 00001488-R	TECO TECO TECO TECO TECOIO	SCROLL	TECO		
NP NWATCH NWIDTH OFLG	0000000C 00000028 00000052 00000FB6-R	TECO TECO TECO CRTRUB	SCREEN SCREEN	SCROLL	TECOIO	
NMATCH NWIDTH OFLG OSCANP OUPALT OUPNOR OUPNTR OUTBLN OUTCHR OUTCHR OUTDNE OUTSAV P	0000016 000001E 00003E0C-R 00003E08-R 0000005E 00000002	TECO TECOIO TECOIO TECOIO TECO SCREEN SCREEN	TECONAT TECONAT TECONAT SCRINS SCRINS			
OUTDNE	0000056 00001536-R	TECO10	SCREEN	SCRINS	TECONAT	
PATSIZ	0000056 00001536-R 00000034 00003A00-R 00000200 0000030	TECOTO	TECO SCREEN	SCRINS		
PDL PDLSIZ	THE THEORY OF THE TANK THE TAN	TECOIO	TECONAT			
PDL PDLSIZ PDLSIZ PDLSRT POSTBL PRECOL PRELIN PRINT PRINTB PRINTB PRINTF PRILIN	00000082 00003F26-R 00000306-R 0000002A 00000028 000016A0-R 0000167A-R 00001AC6-R 000001AC6-R 0000002A 0000153C-R	TECOLO TECOLO TECOLO TECOLO CRTRUB SCREEN SCREEN TECOLO TECOLO TECOLO TECOLO TECOLO TECOLO	TECONAT SCREEN CRTRUB CRTRUB TECO TECO TECO TECO	SCRINS	SCROLL	
	000002A 0000153C-R 0000006F	TECO TECO TECOIO	TECO			
PUTBUF QARRAY QBASE QCMND	00000036 0000004	TECO TECO	TECONAT			
QFLG QLCMD	000001C 0000198	TECO TECO	CRTRUB			
QLENGT QMAX	00000024 00000068	TECO	CRTRUB	SCREEN	TECONAT	
QFLG QLCMD QLENGT QMAX QNMBR QPNTR QRSTOR	0000001C 00000198 00000024 00000068 00000022 00000196 00000066	TECO TECO TECO TECO TECO TECO TECO TECO	CRTRUB CRTRUB	TECOLBR SCREEN	TECOLBR	TECONAT

\*\*F1

_\$255\$DUA28:ETEC	O.OBJITECO.EXE;1		D 8 16-SEP-	-1984 04:47	VAX-11 Linker V04-00	Page 10
Symbol QUOTE QZ ROOFF R5SET REPFLG	Value 00000020 0000006A 00000002 000041AC-R	TECO TECO TECOLO TECOLO TECOLO	CRTRUB SCREEN TECONAT	SCREEN SCROLL	TECOLBR	TECONAT
RESCUR RMSS_EOF RMSS_FNF RMSS_FSZ RMSS_IFI RMSS_NMF RMSS_NORMAL RMSS_PRV RMSS_SUPERSEDE RMSS_SYN RWSIZE	00000032 00000470-R 0001827A 00018292 00018534 00018564 000182CA 00010001 0001829A 00010631 000186D4 000001A6	TECO CRTRUB RMS\$GLOBALS RMS\$GLOBALS RMS\$GLOBALS RMS\$GLOBALS RMS\$GLOBALS RMS\$GLOBALS RMS\$GLOBALS RMS\$GLOBALS RMS\$GLOBALS	SCROLL TECONAT TECONAT TECONAT TECONAT TECONAT TECONAT TECONAT TECONAT CRTRUB TECONAT	SCREEN	SCRINS	SCROLL
SAVCUR SAVREG SCANP SCDSEQ SCHBUF SCHSIZ SCHSRT SCRDNE SCREEN SCREEN SCREOS SCRHOM SCRLOD SCROLN SCROUT SCRPRM	00000460-R 000016DE-R 00000000 000003AE-R 0000019E 00000082 00003FA8-R 000007DA-R 000000D6-R	CRTRUB TECOIO TECO CRTRUB TECO TECOIO	SCREEN SCREEN TECONAT			
SCRDNE SCREEN SCREOS	00003FA8-R 000007DA-R 000000D6-R 00000EFC-R	SCREEN TECOIO SCROLL	TECONAT SCRINS CRTRUB	SCROLL		
SCRHOM SCRLOD SCROLN SCROUT	00000598-R 000014CA-R 0000002E 00000718-R 00000C42-R	TECO TECOIO TECOIO SCREEN TECOIO SCROLL SCREEN TECOIO SCREEN SCREEN SCREEN	CRTRUB SCREEN CRTRUB SCRINS	SCROLL SCROLL		
SCRPRM SCRSAV SCRUPD SCUSEQ SEEALL SETSCR SFLG	00000C42-R 00000DE6-R 0000039A-R 00000330 00001186-R 0000004C 00000188-R 00000040 00000002 FFFF8000 00000020 00000020 00000010 00000100 0000033DE-R 00001544-R 00000200 000003A00-R	SCREEN SCREEN SCREEN CRTRUB SCREEN CRTRUB TECO	SCROLL SCRINS SCRINS SCREEN SCROLL SCROLL	SCROLL SCROLL		
SCRSAV SCRUPD SCUSEQ SEEALL SETSCR SFLG SI\$RET SI.EXM SI.EXM SI.EXM SI.EXT SI.NST SI.NST SI.NUP SI.OK SI.OK SI.OK SI.UC SIZEQR SIZER SIZER SIZER SIZER SIZER SIZER SIZER SIZER SIZER	00000188-R 00000008 00000002 FFFF8000 00000080 00000020	SCREEN SCREEN CRTRUB SCREEN TECO SCREEN SCREEN SCREEN SCREEN SCREEN SCREEN SCREEN SCREEN SCREEN SCREEN SCREEN SCREEN SCREEN SCREEN TECOIO TECOIO TECOIO	SCRINS SCRINS SCRINS SCRINS SCRINS SCRINS SCRINS SCRINS SCRINS SCRINS SCRINS			
SI.OKS SI.UC SIZEQR SIZER SIZERB SPSET	00000100 00000004 000033DE-R 00001544-R 00000200 00003A00-R	SCREEN SCREEN TECO TECOIO TECOIO TECOIO	SCRINS SCRINS SCREEN TECO TECO TECO			

TECC

_\$255\$DUA28:[TECO.OBJ]TECO.EXE	:1	16-SEP-1984 04:47	VAX-11 Linker V04-00	Page 11
Symbol   SRWS1Z  SS\$_ABORT  SS\$_CONTROLC  SS\$_EXD1SKQUOTA  SS\$_NOLOGNAM  SS\$_NOLOGNAM  SS\$_SUPERSEDE  SS\$_SUPERSEDE  SS\$_SUPERSEDE  SS\$_SUPERSEDE  SS\$_STIMEOUT  O000022C  STK\$1Z  STOPON  STR\$ANALYZE_SDESC  STR\$ANALYZE_SDESC  STR\$ANALYZE_SDESC  STR\$CONCAT  STR\$COPY_DX  SOUTC66-RX  SYMSPC  SYS\$ASSIGN  SYS\$CANCEL  SYS\$CLICH  SYS\$CLOSE  SYFEE108  SYS\$CLOSE  SYS\$CLOSE  SYS\$CLOSE  SYFEE108  SYS\$CLOSE  SYS\$CLOSE  SYFEE108  SYS\$CLOSE  SYS\$CLOSE  SYS\$CLOSE  SYFEE108  SYS\$CLOSE  SYS\$CLOSE  SYFEE108  SYS\$CLOSE  SYS\$CLOSE  SYFEE108  SYS\$CLOSE  SYS\$CLOSE  SYS\$CLOSE  SYFEE108  SYS\$CLOSE  SYS\$CLOSE  SYFEE108  SYS\$CLOSE  SYS\$CLOSE  SYFEE108  SYS\$CLOSE  SYS\$CLOSE  SYFEE108  SYS\$CLOSE  SYFEE108  SYS\$CLOSE  SYFEE108  SYS\$CLOSE  SYFEE108  SYS\$CLOSE  SYS\$CLOSE  SYFEE108  SYS\$CLOSE  SYFEE108  SYS\$CLOSE  SYFEE108  SYS\$CLOSE  SYFEE108  SYS\$CLOSE  SYFEE108  SYS\$CLOSE  SYFEE108  SYS\$CLOSE  SYFEE108  SYS\$CLOSE  SYFEE108  SYS\$CLOSE  SYFEE108  SYS\$CLOSE  SYFEE108  SYS\$CLOSE  SYFEE108  SYFEE108  SYS\$CLOSE  SYFEE108  SYS\$CLOSE  SYFEE108	Defined By	CRTRUB TECONAT		

TECO V39.

_=C339DONCO: [   E	CO.OBJ]TECO.EXE;1		10-3EP	-1984 04:47	VAX-11 Linker V04-00	Page 1
Symbol	Value	Defined By	Referenced By			
TECOCH	000011CA-R	TECO TECOCMD TECOCMD	TECONAT			
TECOCMD_SIZ	000011CA-R 00011000-R 000011F2 000019BA-R 00001474-R	TECOCMD	TECONAT TECONAT TECONAT TECONAT			
TECOJO	00001474-R 000001A4	TECO TECOIO TECO				
ECOPD ECORW	000001A4 0000019C 00003800-R	TECO TECO TECOIO	TECONAT			
TECOSP TECOST	0000019A 000016CA-R	TECO10	TECO10 TECONAT	TECONAT		
TECOCH TECOCMD TECOCMD TECOCMD_SIZ TECOCR TECOJP TECOPD TECOPD TECOSP TECOSP TECOST TEMP TECOST TEMP TEMP TEMP TOBEL TOBEL TOBUF TOBUF TOOPTR TYPE	0000002C 00001490-R 0000002E 000014D0-R 0000151C-R	TECOLO	TECO	TECOLBR TECONAT TECONAT		
TLISTN	0000151C-R	TECOIO TECOIO SCREEN TECOIO TECOIO TECOIO TECOIO TECOIO	TECO CRTRUB SCRINS TECONAT TECONAT TECONAT TECONAT TECONAT	SCREEN	SCRINS	TECO
TOBFL	00000024 00000200 00003C00-R 00003F1A-R 00003F1C-R	TECOLO	TECONAT	SCROLL		
TOINT	00003F1A-R	TECOIO	TECONAT			
TOPTR	00003F16-R	TECOIO TECO	TECONAT SCREEN	SCRINS	TECOIO	TECONAT
YPE	00000060 000016B4-R 00001572-R	TECOIO	TECO TECO CRTRUB			
YPEBC	000016F8-R 000015EE-R 0000154A-R 00002DA2-R 00001012-R	TECO10 TECO10 TECO10 TECO10 TECO10	CRIRUR	SCREEN SCREEN	SCRINS	SCROLL
TYPE TYPEB TYPEBC TYPEF TYPEF JPPERC JSRSET JERSON JTSIZE JATCH (ITNOW (ITSTS JEROD	0000154A-R 00002DA2-R	TECOIO TECO CRTRUB	TECO SCRINS SCREEN SCREEN			
ISRPRM ISRSET	00001010-R	COTOLID	SCREEN SCREEN			
TSIZ1	00000027 0000036	TECO SCREEN	SCROLL CRIRUB			
ATCH	00000032 00000006-R	SCREEN TECOIO	CRTRUB TECO	SCROLL		
ITSTS	00000027 00000036 000000006-R 000014CC-R 00003F24-R 00002F1E-R 00000062	TECO SCREEN SCREEN TECOIO TECOIO TECOIO TECO TECO TECO	TECO TECO TECONAT			
MAX	00002F1E-R 00000062	TECO	TECOIO SCREEN	TECONAT SCRINS	A STATE OF THE STA	
2	00000064	TECO	SCREEN	SCRINS	TECONAT	

TEVS 4324EB 46B 23189 1845 2097 88B7 1829 74000008819303 43388 3552 185E

ECO.OBJITECO.EXE:1		16-SEP-1984	04:47 VAX-11 Lin	ker V04-00	Page	13
	! Symbo	ls By Value !				
SWIDTH TSVTOS SEIGHT OUTBLN STRULN SEJFLG SI.UC SGEXIT SSIZER LCLSIZ SDATE STIME STI	Symbols  OUTCHR E\$\$TXT  R-CRTERC ROOFF  R-CRTCUP  R-CRTERL  IO\$V TIMED CURABS  CRTMAX CURCOL NACC ED\$SRH N CLI\$K_VERB_EDIT OFLG	SCANP EDSCTL EDSYNK SI.EXT EDSEXP CURPOS ETSNCH ITRCNT NOPR ETSCCO	ETSBIN ETSCRT ETSLC IOSV_CANCTRLO IOSV_CVTLOW	SI.OK MPDL QCMND IO\$V_NOECHO ITRST		
CFLG CLNF QFLG LINPTR ED\$IMD INITFL IO\$ SETMODE QLENGT CNDN VERSON NP PRECOL MRKFLG SCROLN IO\$ WRITEVBLK IO\$ READVBLK REPFLG HTSIZE QBASE NMRBAS ERRPOS	OSCANP ET\$CKE QNMBR  TOPDOT HLDFLG  PRELIN PST SS\$_ABORT TFLG PCNT  VTSIZE P VTSIZ1 HTSIZ2	QUOTE	S1.NUP			
	SEIGHT OUTBLN STRULN STRULN SEJFLG SI.UC SGEXIT SSIZER LCLSIZ SDATE STIME SI.EXM SGETFL SINPSV SOUTSV SBAKUP SGETBF SCLSOF SALLER SKILFL SCLSOF SALLER SKILFL SCLSOF SALLER SKILFL SCLSOF SALLER SKILFL SDELCH SXITNW STEXIT CFLG CLNF QFLG LINPTR EDSIMD INITFL IOS SETMODE QLENGT CNDN VERSON	Symbols  CCRTRUB SWIDTH T\$VTOS SEIGHT T\$VTOS SEIGHT COUTBLN STRULN SEJFLG STRULN STRULN SIJEG SIJEG SIJEC SGEXIT SSIZER LCLSIZ STIME CURABS STIME CURABS  STIME CURABS  CRTMAX SGETFL SINPSV CRTMAX CURCOL SGETBF SALUER SALUER SALUER SALUER SKILFL SCLSOF SALLER SKILFL SCLSOF SALLER SKILFL STINW STEXIT CFLG CLNF GFLG CLNF GFLG LINPTR CSCANP ETSCKE QNMBR TOPDOT VERSON VERSON	Symbols By Value !  Symbols  Symbols  Symbols  Symbols  Symbols By Value !  Symbols By Pick By By By By By By By By By By By By By	Symbols  -CRTRUB OUTCHR SCANP SWIDTH ESSTXT EDSCTL ETSBIN TSVTOS TSVTOS TSTRULN ROOFF SI.EXT STRULN ROOFF SI.EXT SITULN SEJFLG R-CRTCUP EDSEXP ETSLC SI.UC SGEXIT CURPOS IOSV_CANCTRLO LCLSIZ SDATE IOSV_TIMED STIME CURABS ETSNCH IOSV_CVTLOW SGETFL SI.EXM SGETFL SINPSV CRTMAX ITRCNT SOUTSV SOUTSV SOUTSV SCLSFL SECISF NACC SCLSFL SCLSFL R-CRTCUP EDSEXP ETSLC  IOSV_CANCTRLO  IOSV_CVTLOW  SETSLE TIME CURABS ETSNCH IOSV_CVTLOW  SGETFL SI.EXM SGETFL SI.EXM SGETFL SI.EXM SOUTSV SOUTSV SCLSFL SCLSFL CURCOL NOPR SECISF SCLSFL SCLSFL SCLSFL CLISK_VERB_EDIT M STEXIT OFLG CLNF OFL	Symbols By Value:    Symbols   Symbols   Stanp	Symbols By Value  Symbols CRTRUB OUTCHE SCANP SWIDTH E\$STXT ED\$CTL ET\$BIN SI.OK  T\$VTOS E\$STXT ED\$YMK ET\$CRT MPDL  STRULN ROOFF SI.EXT  STRULN ROOFF SI.EXT  STRULN REJFLG R-CRTCUP ED\$EXP ET\$LC QCMND  SI.UC SGEXIT R-CRTERL CURPOS IO\$V_CANCTRLO IO\$V_NOECHO  LCLSIZ CURABS ET\$NCH IO\$V_CVTLOW ITRST  STATE OUTSEL CURABS ET\$NCH IO\$V_CVTLOW ITRST  STATE OUTSEL CURABS ITRCNT  SOUTSV CRTMAX ITRCNT  SOUTSV CURCOL NOPR  SGETBF NACC  SCLSFL NACC  SCL

TV 153 183 586 FAF 22 33 5425 726 AE 15EE5220 722E 671F5

_\$255\$DUA28	B:[TECO.OBJ]TECO.EXE;1		H 8 16-SEP-1984 04:	47 VAX-11 Linker	v04-00	Page	14
Value 0000003c	PDI	Symbols					
0000003C 0000003E 00000040 00000042 00000046 00000048 0000004B 0000004C 00000050 00000052 00000054 00000054 00000056 0000005C 0000005C 0000005C	PDL LSCHSZ ED\$INC DC\$ TERM ETYPE ESFLAG EHELP EDIT CMDQRG SFLG FFFLAG EOFLAG NWATCH CRTYPE OUTDNE SYMSPC INDIR INPNTR OUPNTR TXSTOR ZMAX ZZ QRSTOR	ET\$DET EUFLAG	EVFLAG SRWSIZ	10\$M_CANCTRLO	SI.EXA		
0000066 000006A 0000006C 0000006E 00000080 00000082 00000006 00000100 00000196 00000198 00000198 0000019C 0000019C 000001A0 000001A0 000001A0 000001A6 000001A6	QMAX QZ CURFRE QARRAY ED\$WCH PDLSIZ	ET\$XIT SCHSIZ R-WATCH ET\$TRU T\$ANSI	SI.NST TAGSIZ FILSIZ	IO\$M_CTRLCAST	10\$M_NOFORMAT		
000001A4 000001BC 00000200 00000306 00000312 0000034E 00000368 00000380 0000039A	R-SCREEN ERRBFL SI.OKS R-SI\$RET QPNTR QLCMD TECOSP TECOPD SCHBUF FILBUF TAGBUF TECOJP RWSIZE SS\$ NOLOGNAM ET\$IAS TTOBFL SS\$ TIMEOUT R-POSTBL R-FIXSEQ R-HOMSEQ R-EOLSEQ R-SCUSEQ	IO\$M_NOFILTR	PATSIZ	SIZERB	STKS1Z		
0000039A	R-SCUSEQ						

3A 3A 1B

3A 3A 3A 1B 

```
I 8
16-SEP-1984 04:47 VAX-11 Linker V04-00
  _$255$DUA28:[TECO.OBJ]TECO.EXE:1
                                                                                                                                                                                                                                                                                                                        15
                                                                                                                                                                                                                                                                                                        Page
 Value
                                                                                                  Symbols...
                               R-SCDSEQ
R-GONSEQ
R-GOFSEQ
R-MONSEQ
SS$ EXDISKQUOTA
R-MOFSEQ
ET$RFS
R-CONSEQ
R-COFSEQ
R-SAVCUR
R-RESCUR
R-SCRUPD
R-GRPTBL
                                                                                                                                               IO$M_DSABLMBX
                                R-SCRUPD
R-CHKSCN
R-SCRHOM
                               R-SCRHOM

SS$_NOTRAN

SS$_SUPERSEDE

SS$_CONTROLC

R-SCROUT

R-SCRONE

R-DOTYPE

R-SCRPRM

R-SCRSAV

P-SCREOS
                                R-SCREOS
                                R-NWIDTH
ET$8BT
R-USRSET
R-USRPRM
                                                                                          IOSM_TRMNOECHO
                                                                                                                                               T$EDIT
                                R-DIRECT
R-SETSCR
                               R-SETSCR
R-TECOCH
TECOCMD_SIZ
R-ALLERR
R-TEXIT
R-GEXIT
R-NOCTLO
R-SCRLOD
R-XITNOW
R-DATE
R-TIME
R-SWITCH
                                                                                     R-TECOIO
                                                                                     R-STOPON
                                R-SWITCH
R-FLAGRW
R-TLISTN
R-LISTEN
                                R-GETFLS
R-INPSAV
                                R-OUTSAV
R-BACKUP
                               R-GETBUF
R-PUTBUF
R-CLSOUT
R-CLSFIL
R-KILFIL
```

TECO V39

3A

2F

22 3A

54 5E

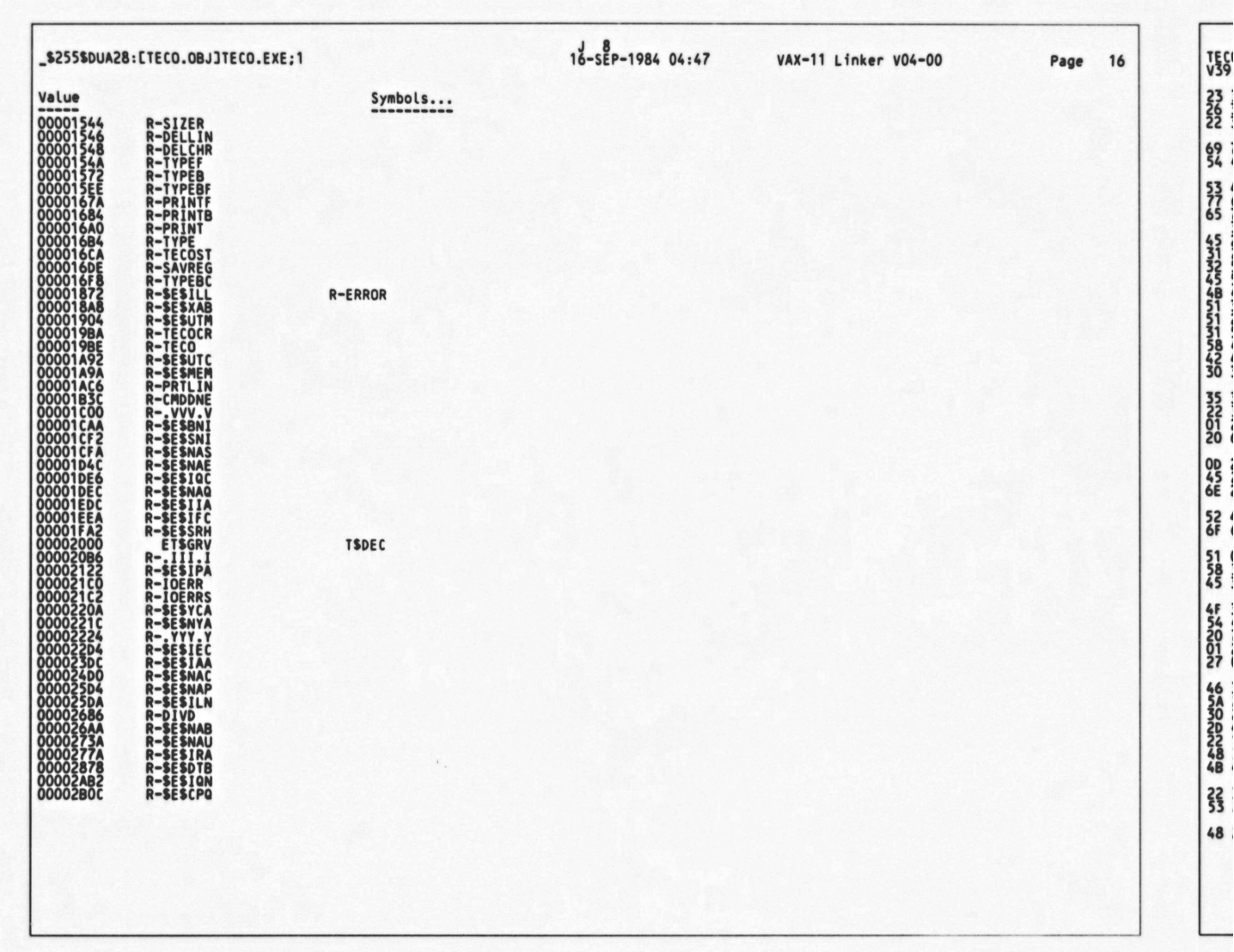
51 45 49

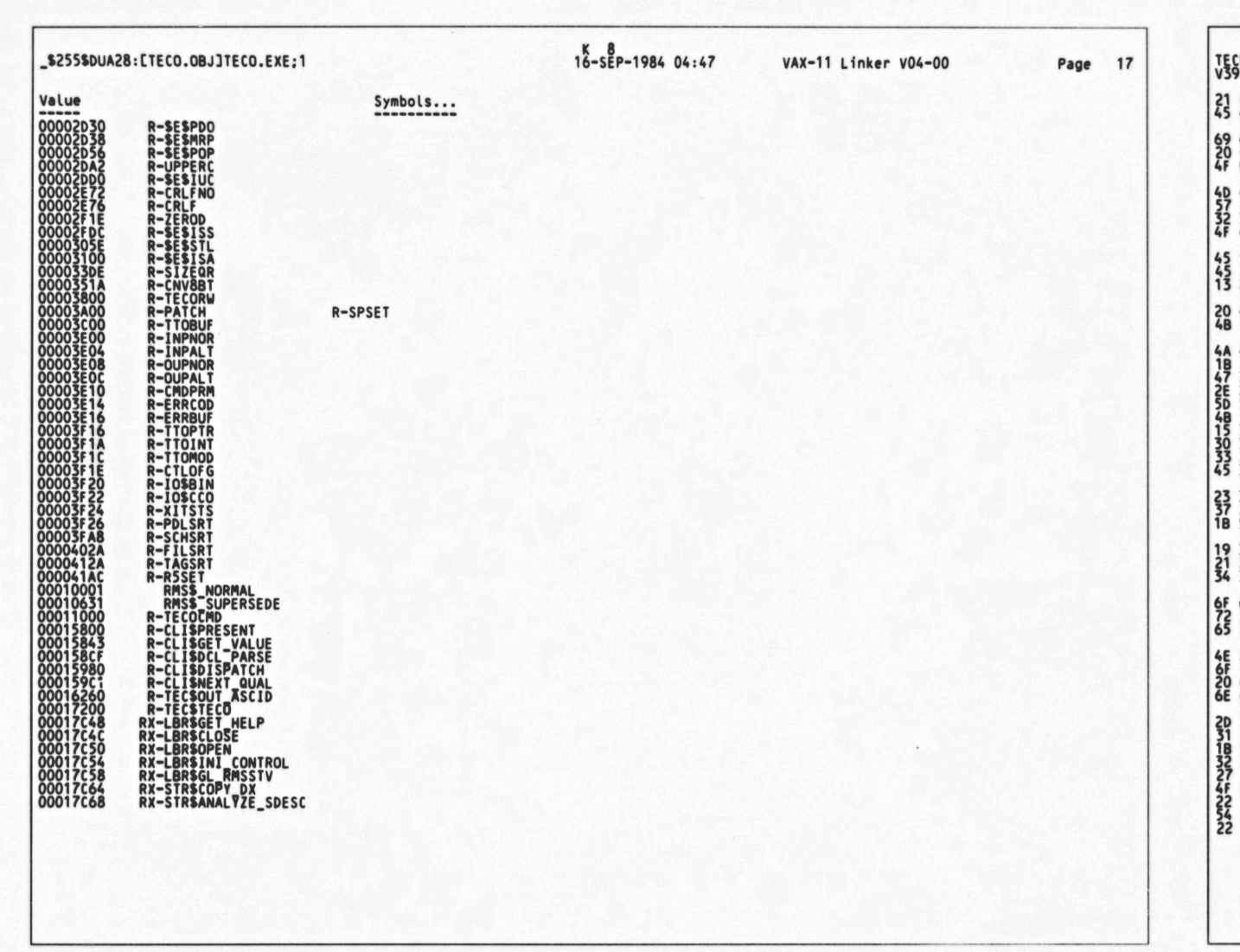
49

5243243ACABBDA

31 48 45

3A





TEC V39

39

5A 1B 1B

30 4E 1B 30

49 70

5B 22 4A

59 15 4E

1B 51 32

41 01 69

4E 59 6E

2E 58

5C

OD

50 68 64

22 59 60

20 22 33

3A 26 27

TEC V39 01 6E 73 6C 451 510

M 8 16-SEP-1984 04:47

VAX-11 Linker V04-00

19 Page

Value

Symbols...

SYSSSEARCH SYSSGETDVI ETSCC

\_\$255\$DUA28:[TECO.OBJ]TECO.EXE;1

SI.INS

Key for special characters above:

\* - Undefined U - Universal R - Relocatable X - External

```
N 8
16-SEP-1984 04:47
$255$DUA28:[TECO.OBJ]TECO.EXE:1
                                                                                                              VAX-11 Linker V04-00
                                                                                                                                                       Page
                                                                                                                                                                20
                                                               Image Synopsis
Virtual memory allocated:
                                                              00000000 00017DFF 00017E00 (97792. bytes, 191. pages)
Stack size:
                                                                     20. pages
Image header virtual block limits:
Image binary virtual block limits:
Image name and identification:
Number of files:
                                                                                            1. block)
78. blocks)
                                                              TECO V39.02
Number of modules:
Number of program sections:
Number of global symbols:
Number of cross references:
Number of image sections:
User transfer address:
                                                              00017200
Number of code references to shareable images:
Image type:
Map format:
                                                              EXECUTABLE.
                                                              FULL WITH CROSS REFERENCE in file _$255$DUA28:[TECO.LIS]TECO.MAP;1 198. blocks
Estimated map length:
                                                           Link Run Statistics
Performance Indicators
                                                              Page Faults
                                                                               CPU Time
                                                                                                   Elapsed Time
                                                                                                   00:00:01.71
00:00:23.58
00:00:01.63
00:00:12.61
00:00:03.85
00:00:00.36
00:00:43.74
                                                                               00:00:00.37
00:00:03.54
00:00:00.28
00:00:03.12
     Command processing:
     Pass 1:
     Allocation/Relocation:
     Pass 2:
     Map data after object module synopsis:
                                                                                00:00:02.64
     Symbol table output:
                                                                                00:00:00
                                                                        563
Total run values:
                                                                               00:00:09.98
Using a working set limited to 1500 pages and 121 pages of data storage (excluding image)
Total number object records read (both passes): 883 of which 429 were in libraries and 6 were DEBUG data records containing 346 bytes
Number of modules extracted explicitly
    with 7 extracted to resolve undefined symbols
76 library searches were for symbols not in the library searched
A total of O global symbol table records was written
LINK/USERLIB=PROC/EXE=EXE$:TECO/NOTRACE/MAP=MAP$:TECO/FULL/CROSS SYS$INPUT:/OPTION
  Include the compatibility mode code in a special cluster based at 0
CLUSTER=COMPATIBILITY.O, -
LIBS: TECO/INCLUDE=(TECO.TECOIO, SCREEN, SCRINS, SCROLL, CRTRUB)
  Include the native mode code, help library code, and command decoder macro
```

TEC Sym

IEC

PSE

Pha Ini Com

Pas Sym Pas Sym Pse Cro Ass

The 148 The 151 0 p

\_\$2 0 G

MAC

The

8 9 16-SEP-1984 04:47 \*\*FI \_\$255\$DUA28:[TECO.OBJ]TECO.EXE;1 VAX-11 Linker V04-00 Page 21 LIBS: TECO/INCLUDE=(TECONAT, TECOLBR, TECOCMD)

0399 AH-BT13A-SE

## DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

